

The NTSB Mission to Enhance Transportation Safety: Investigations, Recommendations, and Advocacy

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Federal Agencies: Transportation

NTSB

FMCSA

FRA

NHTSA

PHMSA

DOT

FTA

MARAD

FHWA

FAA













- 1) determining the probable cause of transportation accidents
 - 2) making recommendations to prevent their recurrence





PG&E/San Bruno Gas Pipeline Explosion

- 8 fatalities
- 10 serious injuries
- 48 minor injuries





- 108 homes affected
 - 38 destroyed
 - 17 sev mod damage
 - 53 minor damage



Independent Federal Agency: Created in 1967

- ~ 132,000 accident investigations
- 13,500+ safety recommendations
- ~ 2,500 organizations/recipients
- 82% acceptance rate





13,454 Safety Recommendations issued since 1967

Pipeline (1253) 9.3%

Marine (2352)

Intermodal (234) 1.7%

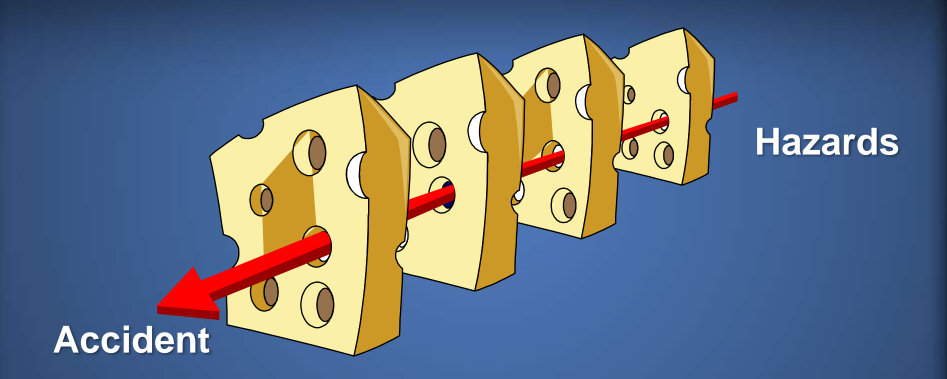
17.5%

Highway (2207) 16.4% Railroad (2156) 16.0%

Aviation (5252) 39.0%



"Swiss Cheese" Model (Reason)



Successive layers of defenses, barriers, and safeguards



Asiana 214 (July 6, 2013) San Francisco, CA (SFO)



NTSB Go Team: 24/7/365

- Individual investigator
- Regional/limited team
- Major launch/Board Member



Key On-scene Events



Organizational Meeting

- Designate parties and party coordinators
- Establish and organize groups

Progress Meetings

- Summarize findings
- Info for briefings



Family Briefings

> Press Briefings



NTSB Investigative Process



On-scene Investigation

Organizational
Meeting
Groups and
Parties

Progress meetings Media Briefings Press Releases



Preliminary Report

Factual information



Public Hearing

Fact finding
Depositions
Witnesses
Docket



Board Meeting

> Docket Findings

Conclusions

Probable Cause

Safety Recommendations

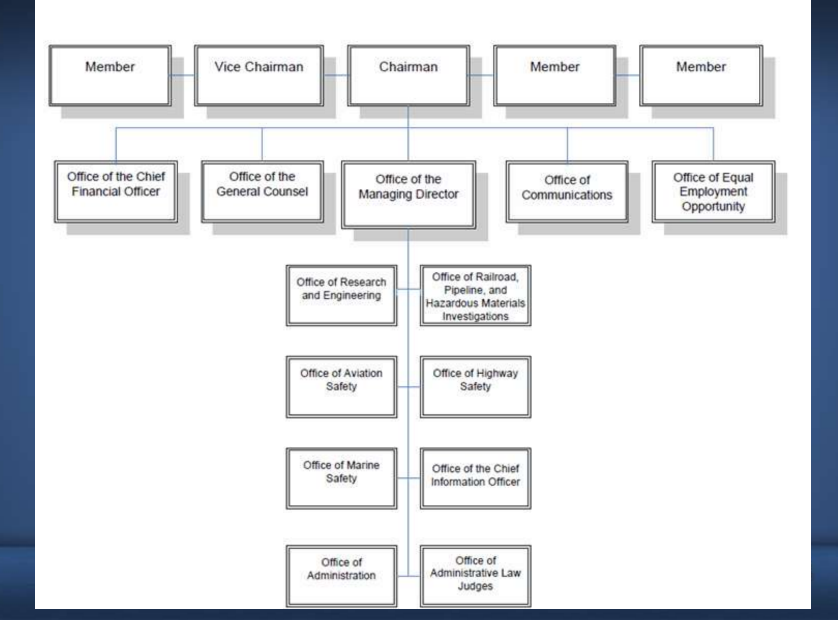


Final Report

Government in the Sunshine Act



NATIONAL TRANSPORTATION SAFETY BOARD



NTSB: The Board

- Five Members:
 - President nominates
 - Senate confirms



Mark Rosekind Member



Chris Hart Vice Chairman



Debbie Hersman Chairman



Robert Sumwalt Member



Earl Weener Member



NTSB Characterized as:

'moral compass and industry conscience'

NTSB Chairman Deborah A.P. Hersman



MOST WANTED LIST

The Most Wanted List represents the NTSB's advocacy priorities. It is designed to increase awareness of, and support for, the most critical changes needed to reduce transportation accidents and save lives.





What is General Aviation?











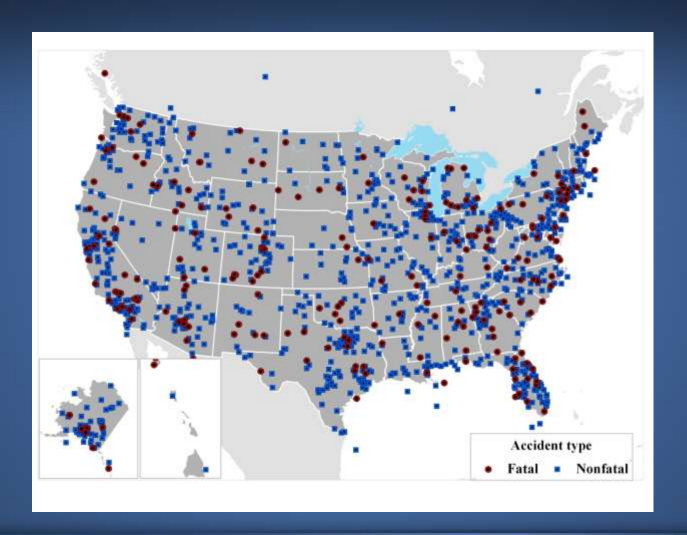


Pilots, Aircraft, and Flight Activity (Estimates)

- 55,000 new student pilot certificates issued (2011)
- 97,000 active flight instructors
- 617,000 active pilots
- 215,000 aircraft active in GA
 - 155,000 of those are fixed-wing, piston-powered
- 21.7 million hours flown in 2010
 - 10.4 million hours were personal/business flights



Geographic Distribution of Accidents





Personal Flying Defining Events







In-Cockpit NEXRAD Mosaic Imagery



The problem

- Weather ratios "trouses" imaging created them Next Generation Ratios (NEXAS); data is available to plate in the control via the Right information service-impactsal (FIG-9) and private sealestic weather service provides.
- A recent image presents rader data from multiple rader ground eller on a single enage on the cologif design. When a musaic image is updated, it may not contain new information from each ground site.
- The age indicator association the age of the actuinessed, the age indicatservice provides. Weather under than the age indications than the age indicates.
- Due to interested inherent from the ground sits to the recusto creption, process apprificantly by the time if
- Alfreigh auch shadon mosail-creation socrarie con EXCEED the age for
- Even small time officer reportant for safety of notice op, quality develop

Table military up difference on



★Meteorological Evaluation Towers

Pilots urged to be vigilant for Meteorological Evaluation Towers

The Problem

- Meteorological Evaluation Towers (METs) are used to measure whild speed and direction during the development of wind energy convention facilities. METs are made tom galaxinated buttering or other galaxinated structures with a diameter of 6 to 8 inches and are secured with gay wires that connect at multiple heights on the MET and ancher on the ground.
- Many METs fall just below the 200-bot Federal Aviation Administration (FAA) threshold for obstruction markings. They can also be encited quickly and without notice to the local aviation community, depending upon their location.
- Because of their size and color, pilots have reported difficulty seeing METs from the air. Therefore, METs could interfere with low-flying alrosat operations, including those involving helicopter emergency medical services, law enforcement, animal damage control, fish and widdle, agriculture, and serial fire suppression.
- The NTSB has investigated several fatal accidents involving aircraft collisions with

 LETT.
 - On January 10, 2011, a Rockwell International S-2R, N4977X, collided with a MET during an serial application in Oakley. California.
 - On May 19, 2005, an Air Tractor AT-602, N9017Z, collided with a MET that
 - was eriected 15 days before the accident in Ralls, Texas.

 On December 15, 2003, an Endston SHA Glassir, N434SW, collided with a MET near Vansvole. Oreson.
- While Wyoming and South Dailota have incidemented requirements for METs to improve the safety of love-fying alteralt, not all states have such requirements for METs. (Wyoming maintains as coffine database of METs and requires all METs to be registered and marked so that they are visible from a distance of 2,300 feet. South Dailota requires that METs is be marked.)

General Aviation (GA) Safety Alerts

March 12, 2013



GA Safety Alerts

- Define a GA safety problem
- Provide statistics on the problem
- Provide examples of accidents
- Provide ways to prevent accidents



GA Safety Alert Topics

- Aerodynamic stalls at low altitude
- Reduced-visual references
- Aircraft mechanical problems
- Pilots' risk management
- Mechanics' risk management



GA Safety Alert: "Prevent Aerodynamic Stalls at Low Altitude"





Stall/Spin After Takeoff Accident

Chris Shaver - IIC





Stall in Airport Traffic Pattern

Jennifer Rodi - IIC





Aerodynamic Stall During Maneuvers

Craig Hatch - IIC



What can pilots do?

- Seek training to fully understand stall phenomenon and AOA concepts
- Remember that a stall can occur at any airspeed, in any attitude, and at any engine power setting



What can pilots do?

- Remember that maneuvering loads, other factors increase stall speed
- Reduce AOA at first indication of stall –
 it's the most important immediate response



What can pilots do?

- Manage distractions when maneuvering at low altitude
- Resist temptation to "show off"
- Understand that stall characteristics can differ substantially between airplanes



GA Safety Alert Topics

- "Armed" for Safety: Emergency Locator Transmitters (SA-030)
- Engine Power Loss Due to Carburetor Icing (SA-029)
- Proper Use of Fiber or Nylon Self-Locking Nuts (SA-028)
- Check Your Restraints (SA-027)
- All Secure, All Clear (SA-026)
- Avoid Nonoperational Use of Portable Electronic Devices (PEDs)
 Before and During Flight (SA-025)



Go! Flight 1002





Honorable John K. Lauber:

No Accident ≠
Safe Operation



Owatonna, MN (July 31, 2008)



Owatonna Crew Fatigue Factors

- acute sleep loss (Capt/FO)
- cumulative sleep debt (FO)
- early start time (Capt/FO)
- excessive sleep need (Capt)
- insomnia (FO)
- self-medicate/prescription sleep med (FO)



Probable Cause/Contributing Factors

"Contributing to the accident were . . . (2) fatigue, which likely impaired both pilots' performance; . . ."



GA Accident: GULF OF MEXICO (February 17, 1994)

THE PILOT FELL ASLEEP WHILE ENROUTE FROM SPRINGFIELD, KY TO CROSSVILLE, TN WHEN HE AWOKE 5 HOURS LATER HE FOUND THAT HE WAS OVER THE GULF OF MEXICO, 210 MILES SOUTH OF PANAMA CITY, FL, AND HAD ONLY 20 MINUTES OF FUEL REMAING. HE DECLARED MAYDAY ON 121.5 AND WAS ASSISTED BY COAST GUARD AND AIR FORCE AIRCRAFT. THEY DIRECTED HIM TO THE NEAREST AIRPORT, ST. PETERSBURG, FL WHILE ENROUTE TO THE AIRPORT THE ENGINES QUIT DUE TO FUEL EXHAUSTION AND THE AIRCRAFT WAS DITCHED, 70 MILES WEST OF ST. PETERSBURG. HE WAS RESCUED BY A COAST GUARD HELICOPTER.



GA Accident: GULF OF MEXICO (February 17, 1994)

 The National Transportation Safety Board determines the probable cause(s) of this accident to be:

THE PILOT'S PHYSIOLOGICAL CONDITION (FAILURE TO REMAIN AWAKE) RESULTING IN EXTENDED FLIGHT OVER WATER FOLLOWED BY FUEL EXHAUSTION, TOTAL LOSS OF ENGINE POWER, AND DITCHING BEFORE RETURNING TO LAND.



Challenges of a 24/7 Society



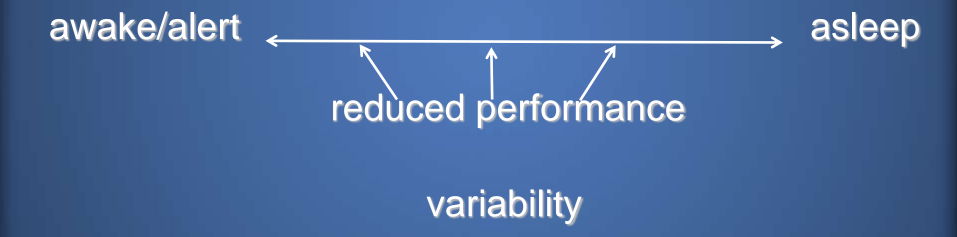


Four Fatigue Factors +

- Sleep loss
- Continuous hours of wakefulness
- Circadian/time of day
- Sleep disorders
- Other considerations



Fatigue Risks





Fatigue Risks

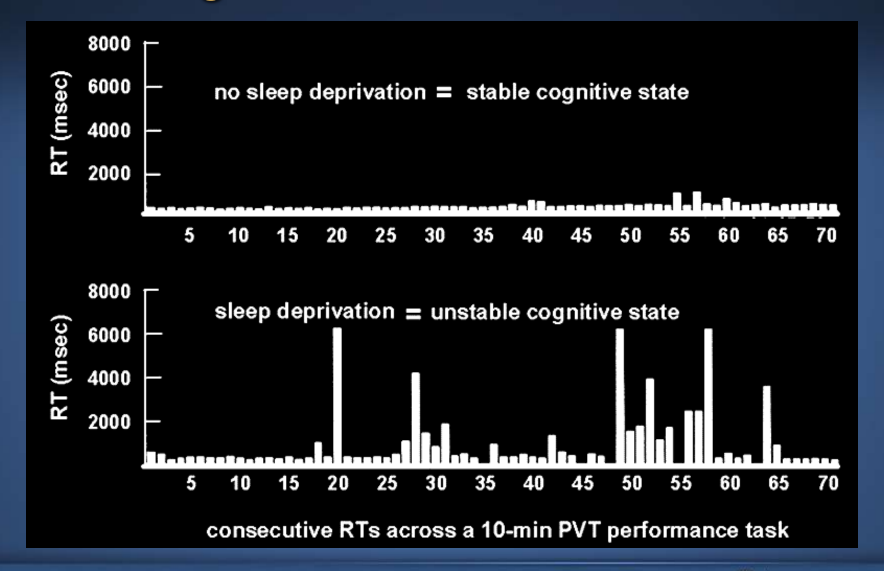
- degraded 20 50%+:
 - reaction time
 - memory
 - communication
 - situational awareness
- increased:
 - irritability
 - apathy

- judgment
- attention
- mood

- attentional lapses
- microsleeps

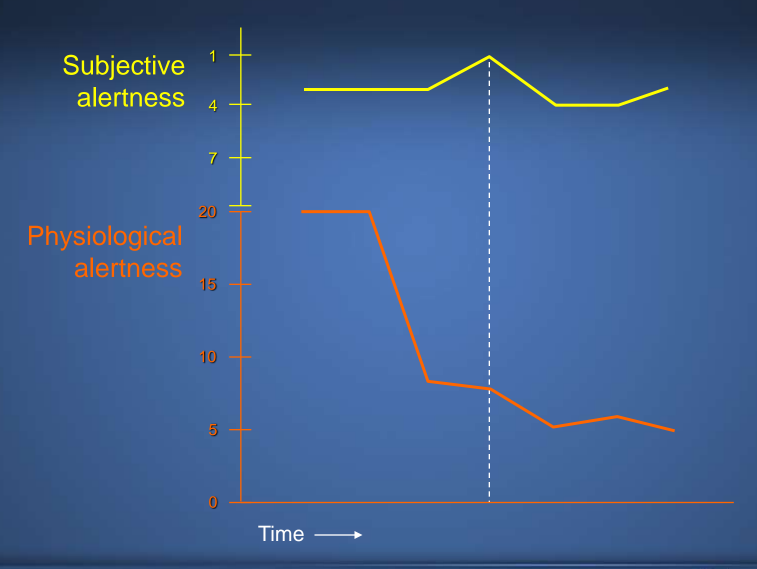


Fatigue and Reaction Times





Alertness Reports Often Inaccurate





www.ntsb.gov





National Transportation Safety Board